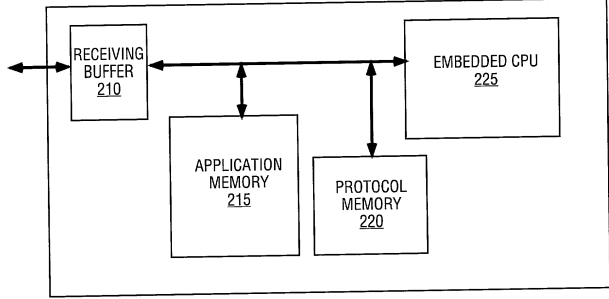
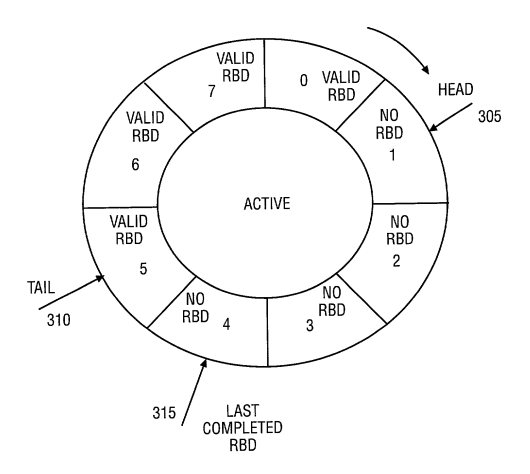


FIG. 1



NIC 205

* FIG. 2



STEADY STATE

FIG. 3

	COMMENTS	MESSAGE'S BYTE COUNT
	0 2	BC
	15 8	BC
	23 16	0
j	31 24	0

		405					410		
COMMENTS	MAC HEADER, IP HEADER,	ICP/UDP HEADER,		MERGE OF HEADER AND	DATA	DATA			RCV STATUS
0	BYTE 0	BYTE 4	BYTE 8	BYTE	N-1	BYTE 2	BYTE 4	BYTE N	CSMA+)
16 15 8 7	BYTE 1	BYTE 5	BYTE 9	BYTE	Z	BYTE 3	BYTE 5	×	STATUS (CSMA+)
	BYTE 2	BYTE 6	BYTE 10	BYTE 0		BYTE 4	BYTE 6	×	1010 0000
31 24 23	BYTE	BYTE 7	BYTE 11	BYTE 1		BYTE 5	BYTE 7	×	CL STATUS

TO BE A THE TAXABLE IN THE

COMMENTS	MESSAGE'S BYTE COUNT	
7 0	,hC	
15 8	BC	
23 16	0	
31 24	0	

XSUM
STATUS 1010 0101

2C FRAME IN INBOUND QUEUE

FIG 4

	0	4	<u></u>	ပ	10	14
0	Status	AO	AO	TNI		
က	٦			COL		
EVEN WORD	Status 540			ACTUAL COUNT	VLAN TAG	
12	—					30
	C 0 0K	583	SS	ഥ		er 5.
	0	LINK ADDRESS	RBD ADDRESS	EOF		quin
15	O O	< AE) AD	Ш		e N
	000	FINI	RBI		Flow ID;Strt; Trm; Termination Reason	Sequence Number <u>530</u>
ODD WORD	SF				ID;S atio	
	工			SIZE	Flow Termin	
	RBD oit)					
	S 000 Lst Cpl.RBD H SF 505 Nmb(6bit)				ZC bit set	
		A31	A31	0 0	-	
31						<u> </u>

RFD STRUCTURE

FIG. 5

щи

10 0 11 0

· | | · | · | · |

